

PI 553050. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Edwards, L.H., Oklahoma Agr. Exp. Sta., Oklahoma State University, Stillwater, Oklahoma, United States. Received June 1991.

donor id: OK80-3015. **origin:** United States. **origin institute:** Oklahoma Agr. Exp. Sta., Oklahoma State University, Department of Agronomy, Stillwater, Oklahoma 74078. **cultivar:** Choska. **pedigree:** Unknown. **Annual.** Cultivar. Seed.

PI 553051. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Nickell, C.D., Illinois Agr. Exp. Sta., University of Illinois, Urbana, Illinois, United States; and Agricultural Research Service -- USDA. **remarks:** Spry Soybean. Received May 1991.

donor id: L83-3804. **origin:** United States. **origin institute:** Illinois Agr. Exp. Sta., University of Illinois, Urbana, Illinois 61801. **cultivar:** Spry. **pedigree:** {[(Hawkeye x Lee) x (Hawkeye x Lee)] x Harosoy-dtl} x Elf} x {[(Hill-Rps3 x Dyer) x (Clark-dtl El e2 t x Harosoy-dtl)] x Essex}. **other id:** CV-291. **group:** CSR-SOYBEAN. **remarks:** Product of 30 yrs. of recurrent selection aimed at developing a tall determinate soybean adapted to Midwest. Late group IV maturity and has unusually rapid early vegetative growth. Often taller than all other cultivars by July. Mature height approaches that of indeterminate cultivars of comparable maturity. No notable pest resistance. Average protein and oil composition. **Annual.** Cultivar. Seed.

PI 553052. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Caviness, C.E., Arkansas Agr. Exp. Sta., University of Arkansas, 115 Plant Science Building, Fayetteville, Arkansas, United States. Received June 07, 1991.

donor id: R74-511A. **origin:** United States. **origin institute:** Arkansas Agr. Exp. Sta., University of Arkansas, Department of Agronomy, Fayetteville, Arkansas 72701. **cultivar:** Narow. **pedigree:** Selection from R66-873 x Mack R66-873 is from Jackson x Semmes. **other id:** CV-181. **source:** Crop Sci. 25(2):367 1985. **group:** CSR-SOYBEAN. **Annual.** Cultivar. Seed.